



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'ip-ioam.8'

\$ man ip-*ioam*.8

IP-IOAM(8)

Linux

IP-IOAM(8)

NAME _____

ip-ioam - IPv6 In-situ OAM (IOAM)

SYNOPSIS

ip ioam { COMMAND | help }

ip ioam namespace show

```
ip ioam namespace add ID [ data DATA32 ] [ wide DATA64 ]
```

ip ioam namespace del ID

ip ioam schema show

ip ioam schema add ID DATA

ip ioam schema del ID

```
ip joam namespace set ID schema { ID | none }
```

DESCRIPTION

The `ip ioam` command is used to configure IPv6 In-situ QAM (IOAM6) internal parameters.

namely IOAM namespaces and schemas

Those parameters also include the mapping between an IOAM namespace and an IOAM schema.

EXAMPLES

Configure an IOAM namespace (ID = 1) with both data (32 bits) and wide data (64 bits).

```
# ip link add dev br0 type bridge  
# ip link set dev br0 up  
# ip link set dev eth0 master br0  
# ip link set dev eth0 up  
# ip link set dev eth1 master br0  
# ip link set dev eth1 up  
# ip netns add ns1  
# ip netns add ns2  
# ip netns exec ns1 ifconfig eth0 192.168.1.100  
# ip netns exec ns2 ifconfig eth0 192.168.1.101  
# ip netns exec ns1 ping -c 1 192.168.1.101  
# ip netns exec ns2 ping -c 1 192.168.1.100
```

Link an existing IOAM schema (ID = 7) to an existing IOAM namespace (ID = 1)

```
# in joam namespace set 1 schema 7
```

SEE ALSO

ip-route(8)

AUTHOR

Justin Iurman <justin.iurman@uliege.be>

iproute2

05 Jul 2021

IP-IOAM(8)